

FIG. 1

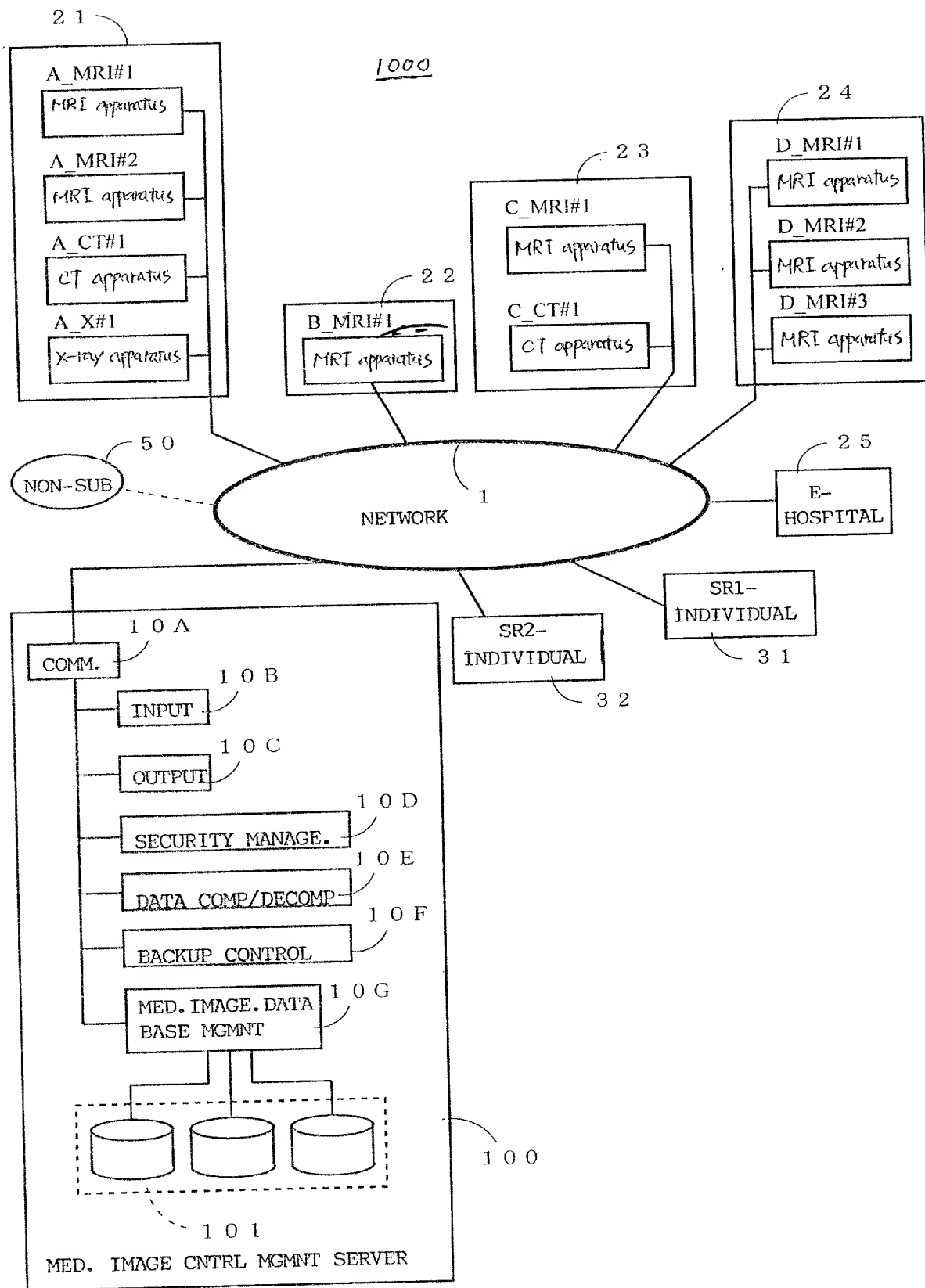


FIG. 2

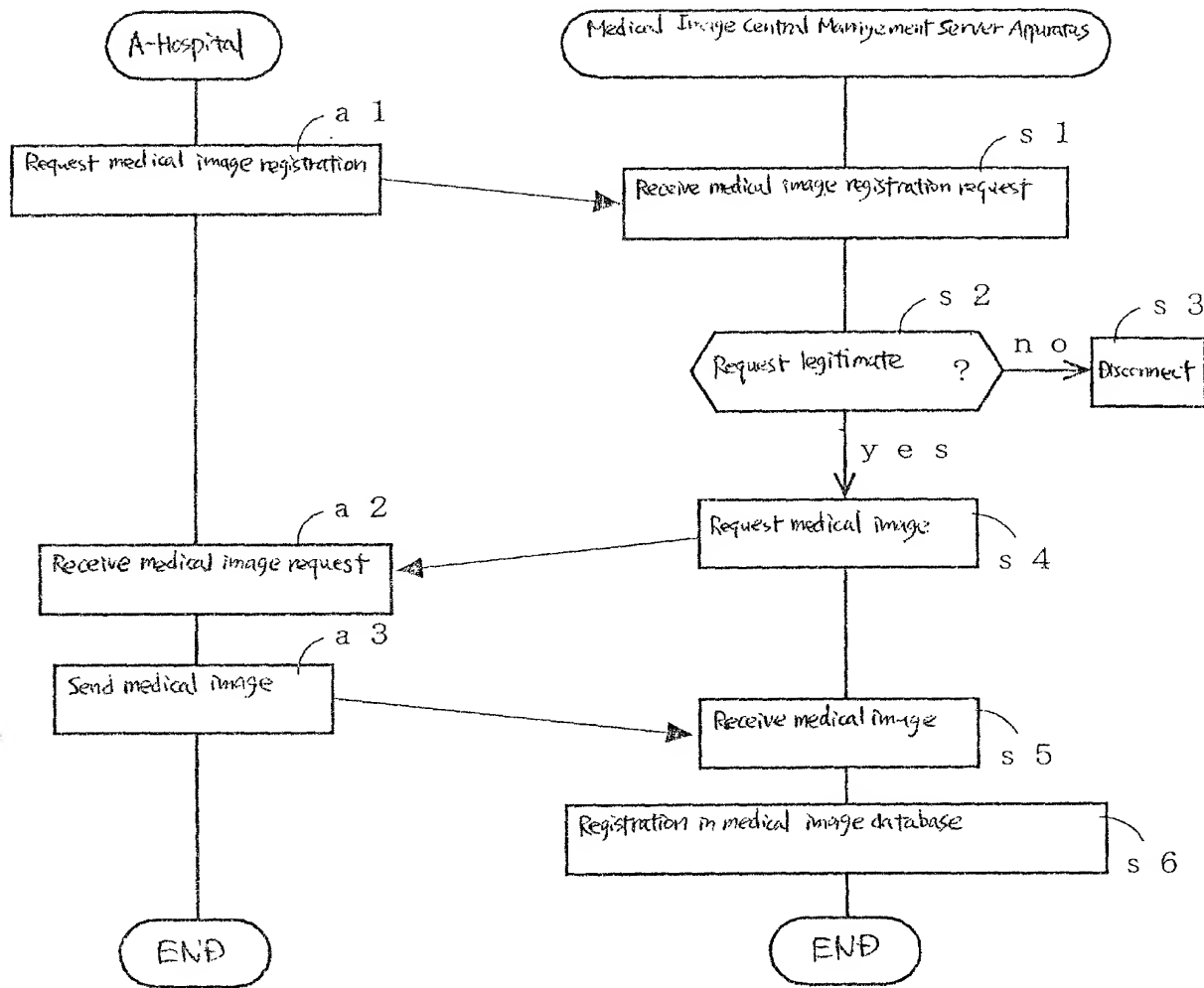


Fig.3

101

Registrant	Patient ID	Imaging Date	Apparatus ID	Image Data
A-hospital	A 1 2 3 4 5	2000-3-23 10:35	A_MRI#2	1110010100...
A-hospital	A 1 2 3 4 5	2000-3-23 11:47	A_MRI#1	1101001000...
A-hospital	A 1 2 3 4 5	2000-3-28 13:21	A_CT#1	1111010011...
A-hospital	A 1 2 3 4 5	2000-3-28 10:38	A_X#1	0111010001...
A-hospital	A 1 2 3 4 5	2000-4-11 15:38	A_CT#1	1100100101...
B-hospital	B 2 2 7 1 6	2000-6-15 10:26	B_MRI#1	1101101001...
B-hospital	B 2 2 7 1 6	2000-6-15 10:58	B_MRI#1	0100111011...
B-hospital	B 2 3 8 5 7	2000-6-20 14:16	B_MRI#1	1101101101...
C-hospital	C 5 2 7 1 2	2000-3-30 10:53	C_MRI#1	1101001011...
C-hospital	C 5 2 7 1 2	2000-3-30 11:35	C_MRI#1	0010110110...
C-hospital	C 5 2 8 6 8	2000-4-12 15:16	C_MRI#1	1101011011...
C-hospital	C 5 2 8 8 7	2000-4-13 11:21	C_CT#1	0001110111...

FIG. 4

0000559-070501

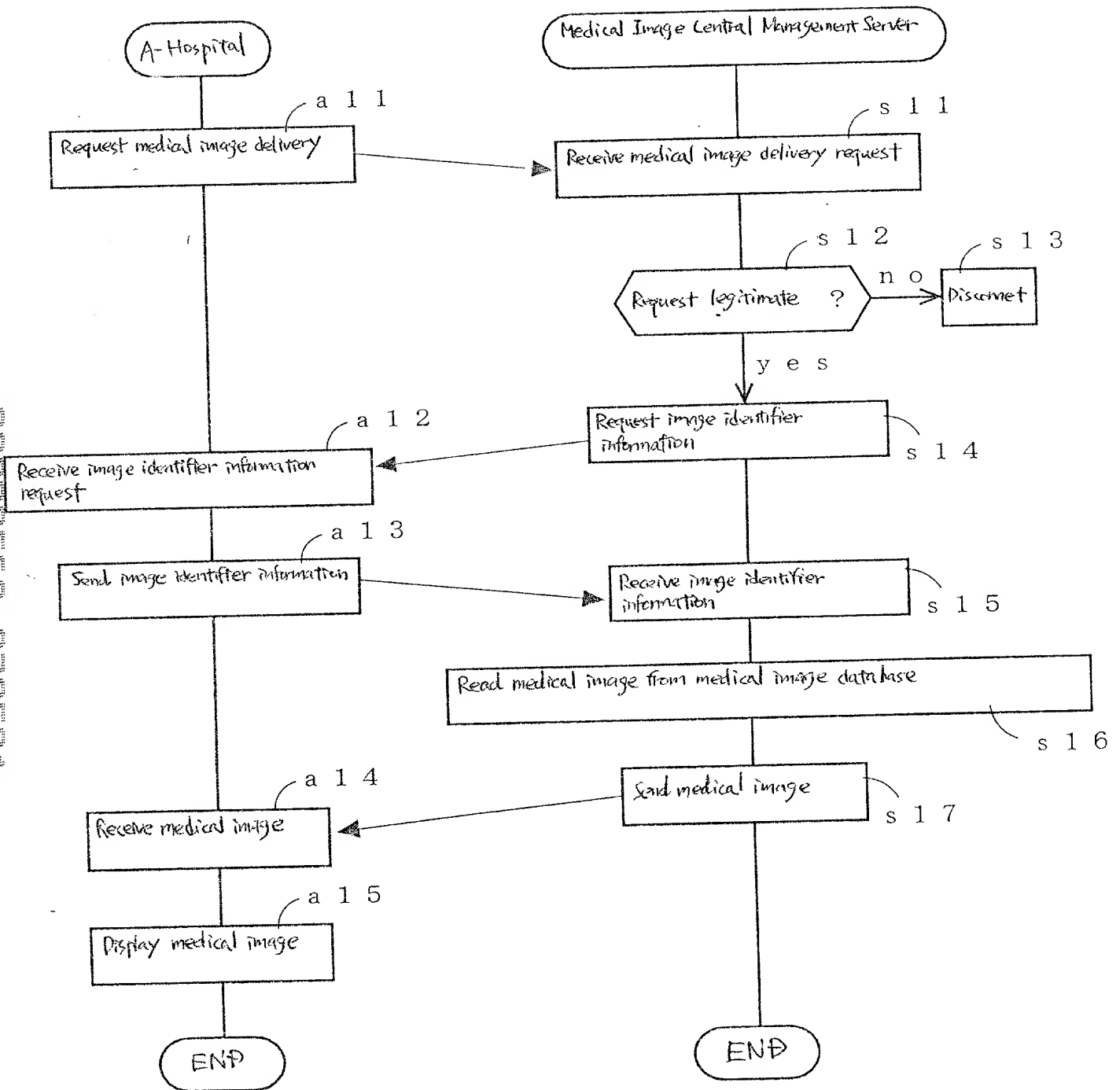


FIG. 5

91






Patient ID		Patient Name: Tokkyo, Taro				
Delivery Specification	Imaging Date	Image type	Apparatus ID	Site	Comment	Thumbnail
<input type="checkbox"/>	2000-3-23 10:35	MR image	A_MRI#2	Heart	Cardiomyopathy suspected	
<input checked="" type="checkbox"/>	2000-3-23 11:47	MR image	A_MRI#1	Lung	Lung cancer suspected	
<input type="checkbox"/>	2000-3-28 13:21	CT image	A_CT#1	Liver	Normal	
<input type="checkbox"/>	2000-3-28 10:38	X-ray image	A_X#1	Liver	Normal	
<input type="checkbox"/>	2000-5-16 15:16	CT image	A_CT#1	Pancreas	Acute pancreatitis suspected	

FIG. 6

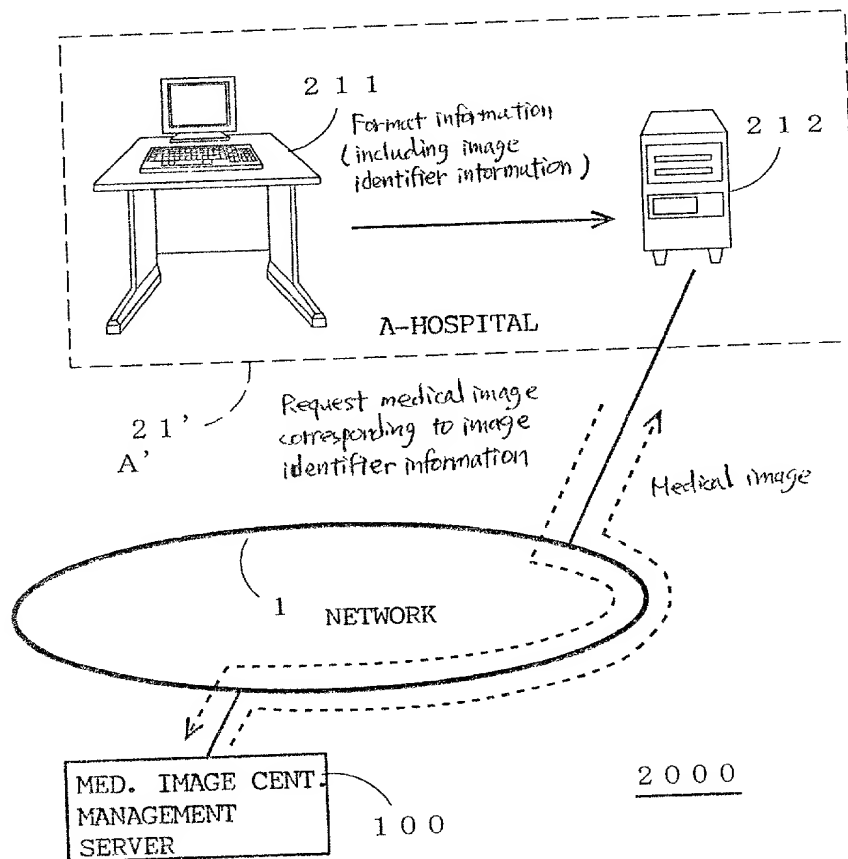


FIG. 7

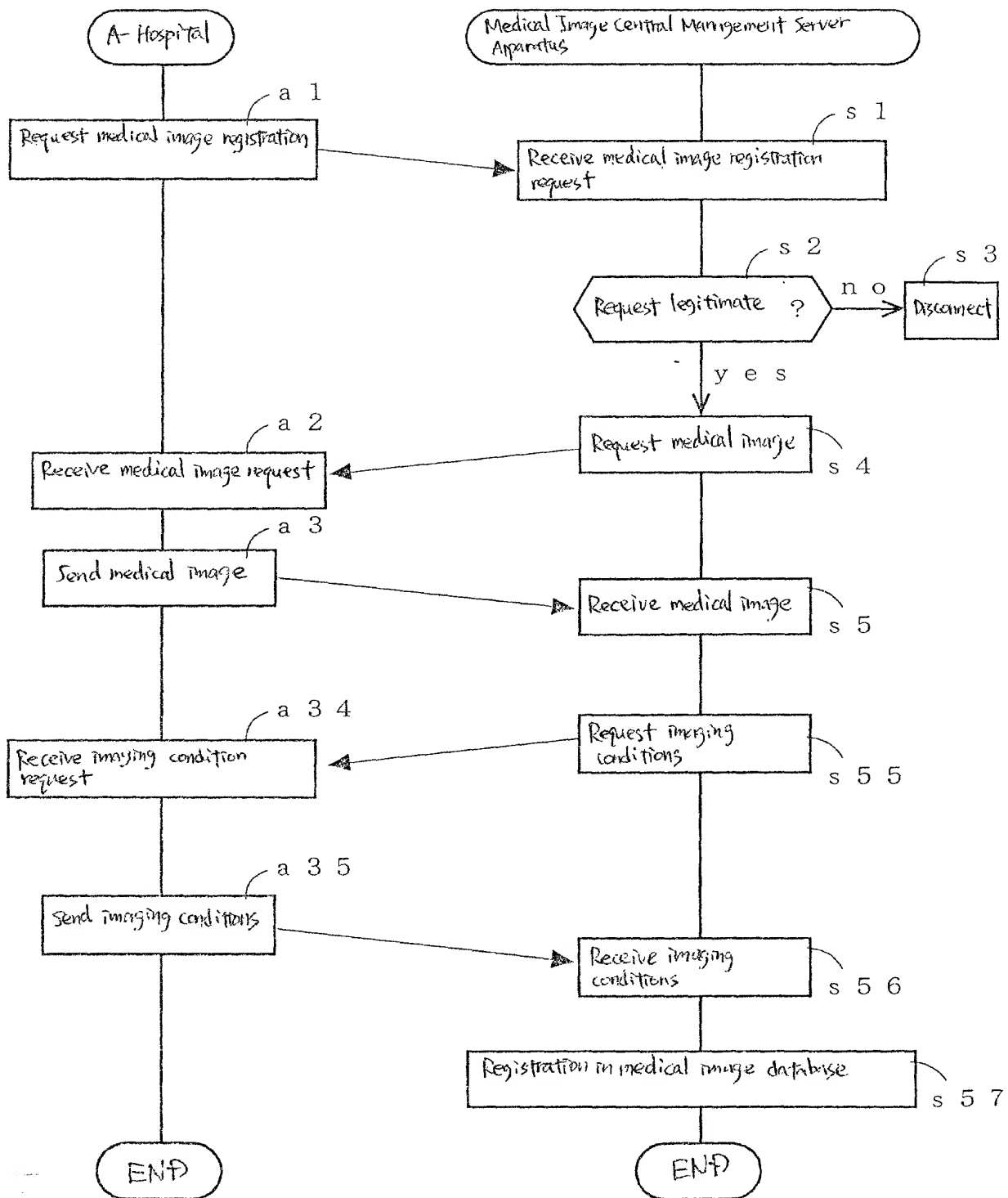
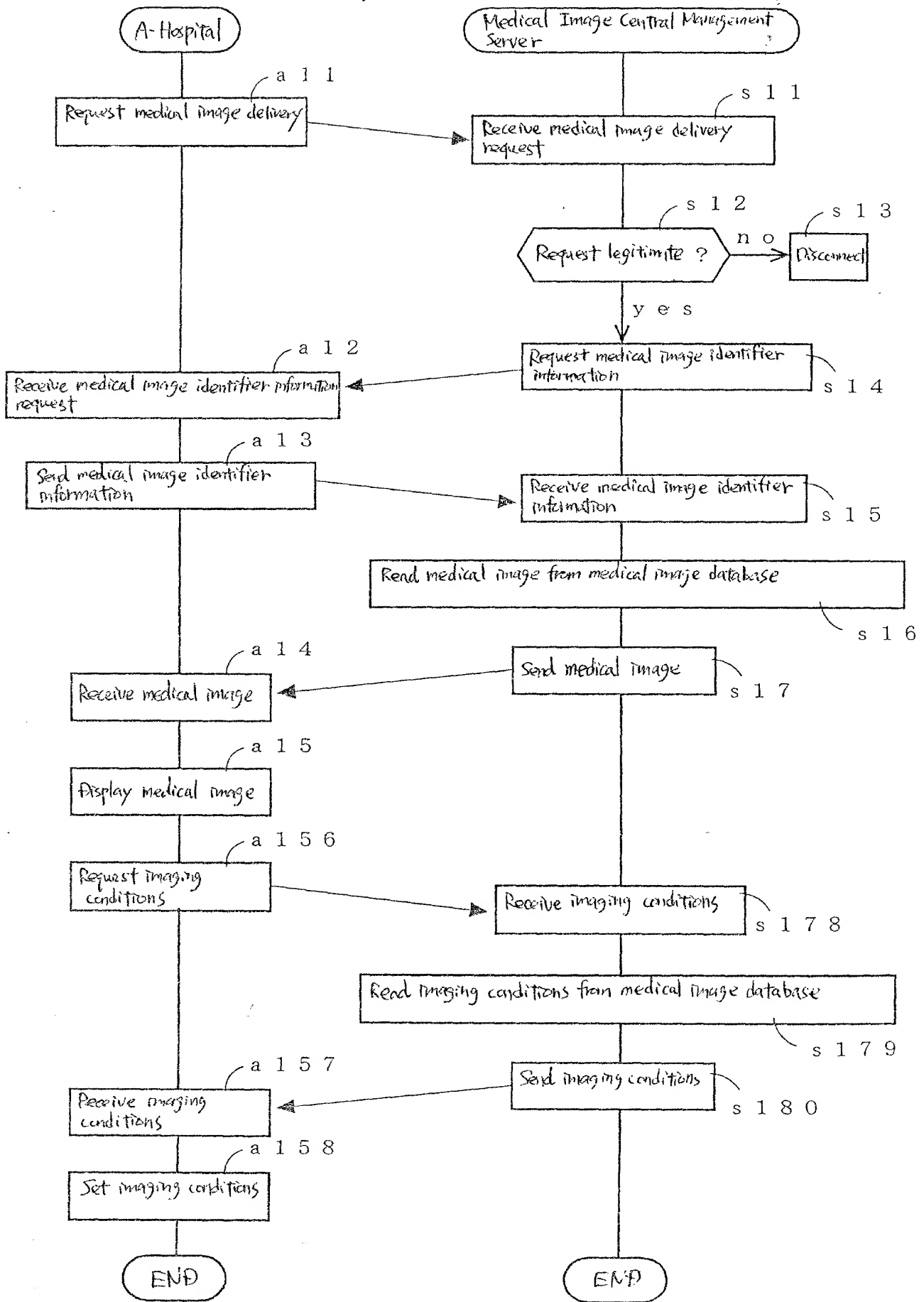


FIG. 8

201

Registrant	Patient ID	Imaging Date	Apparatus ID	Image Data	Imaging Condition
A-hospital	A 1 2 3 4 5	2000-3-23 10:35	A_MRI#2	1110010100...	TR=2100, TE=70,...
A-hospital	A 1 2 3 4 5	2000-3-23 11:47	A_MRI#1	1101001000...	TR=2400, TE=80,...
A-hospital	A 1 2 3 4 5	2000-3-28 13:21	A_CT#1	1111010011...	p=3, th=1...
A-hospital	A 1 2 3 4 5	2000-3-28 10:38	A_X#1	0111010001...	mAs=26, ...
A-hospital	A 1 2 3 4 5	2000-4-11 15:38	A_CT#1	1100100101...	p=6, th=2...
B-hospital	B 2 2 7 1 6	2000-6-15 10:26	B_MRI#1	1101101001...	TR=1700, TE=60,...
B-hospital	B 2 2 7 1 6	2000-6-15 10:58	B_MRI#1	0100111011...	TR=2600, TE=75,...
B-hospital	B 2 3 8 5 7	2000-6-20 14:16	B_MRI#1	1101101101...	TR=2300, TE=55,...
C-hospital	C 5 2 7 1 2	2000-3-30 10:53	C_MRI#1	1101001011...	TR=1500, TE=35,...
C-hospital	C 5 2 7 1 2	2000-3-30 11:35	C_MRI#1	0010110110...	TR=2800, TE=70,...
C-hospital	C 5 2 8 6 8	2000-4-12 15:16	C_MRI#1	1101011011...	TR=2500, TE=55...
C-hospital	C 5 2 8 8 7	2000-4-13 11:21	C_CT#1	0001110111...	p=3, th=2...

FIG. 9



0000559-070501

FIG. 10

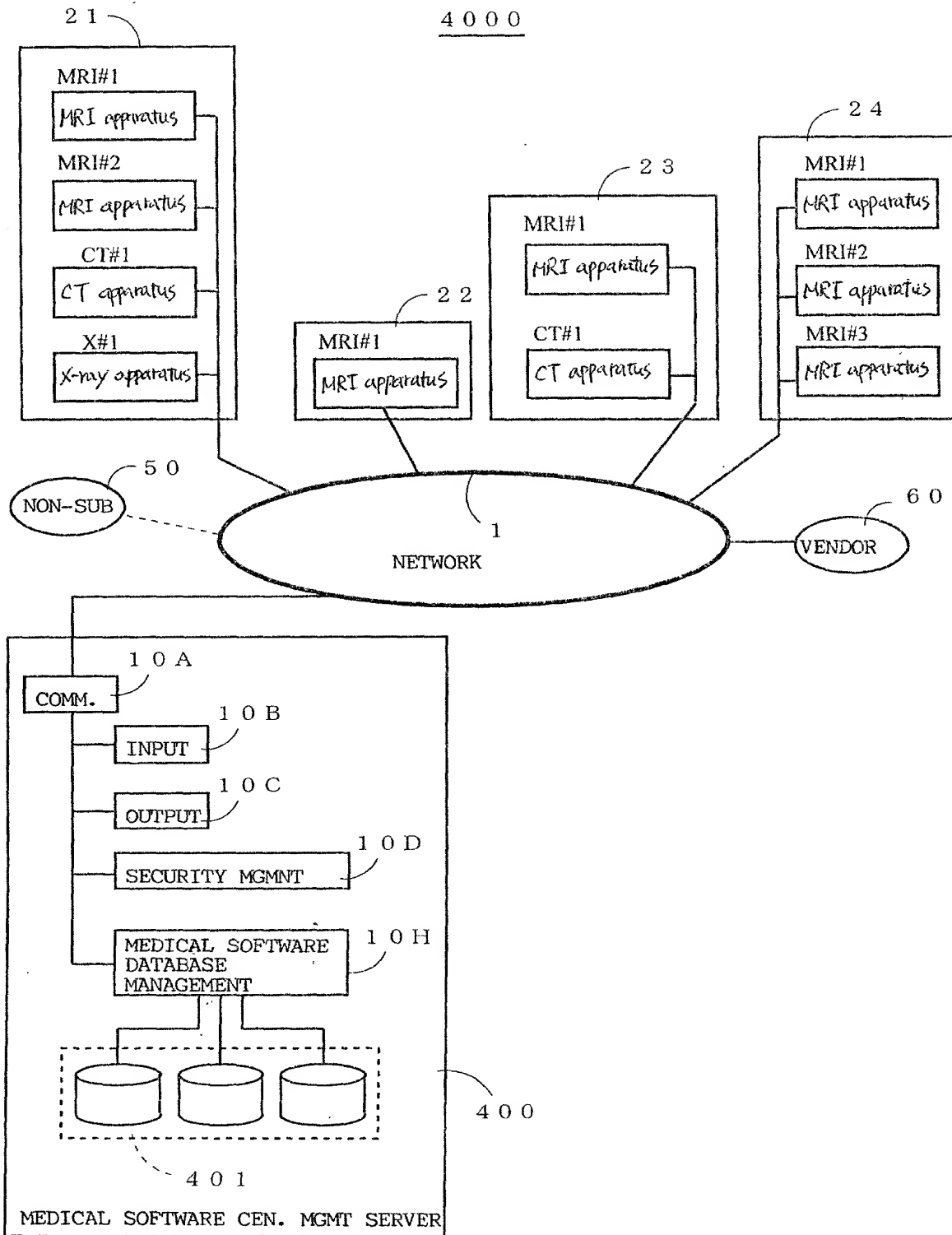


FIG. 10

FIG. 11

FIG. 11

401

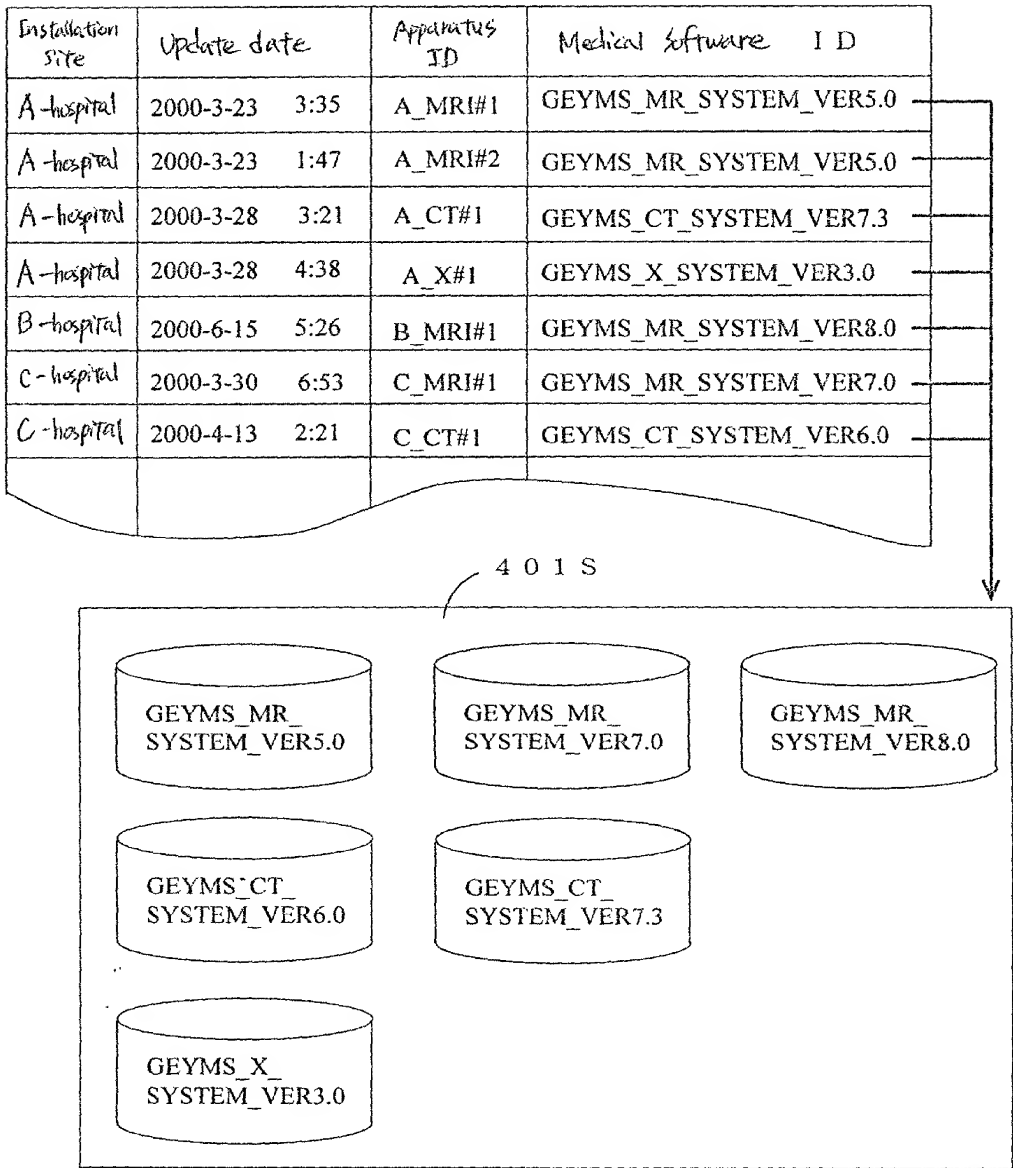


FIG. 12

5000

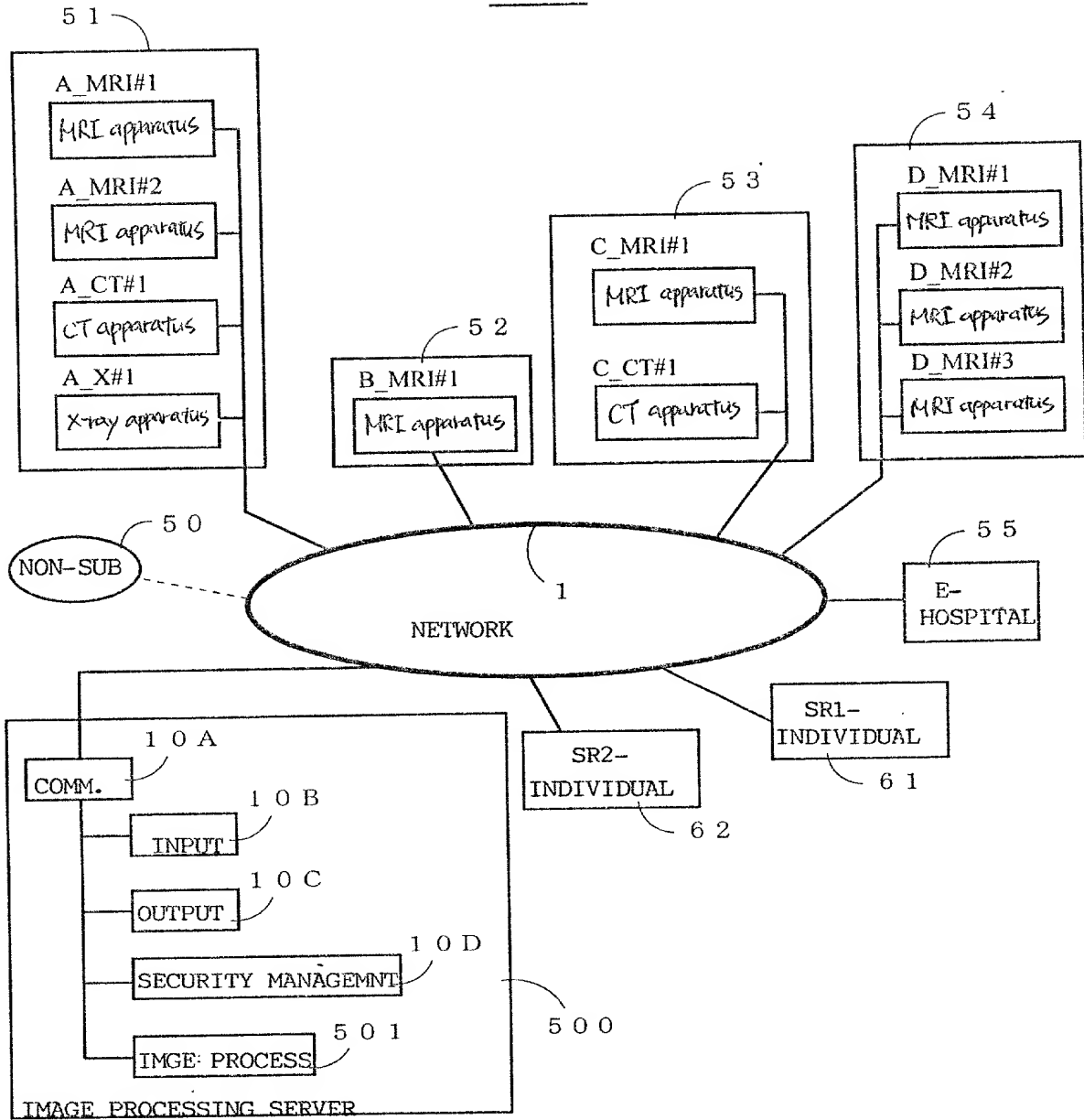


FIG. 12

FIG. 13

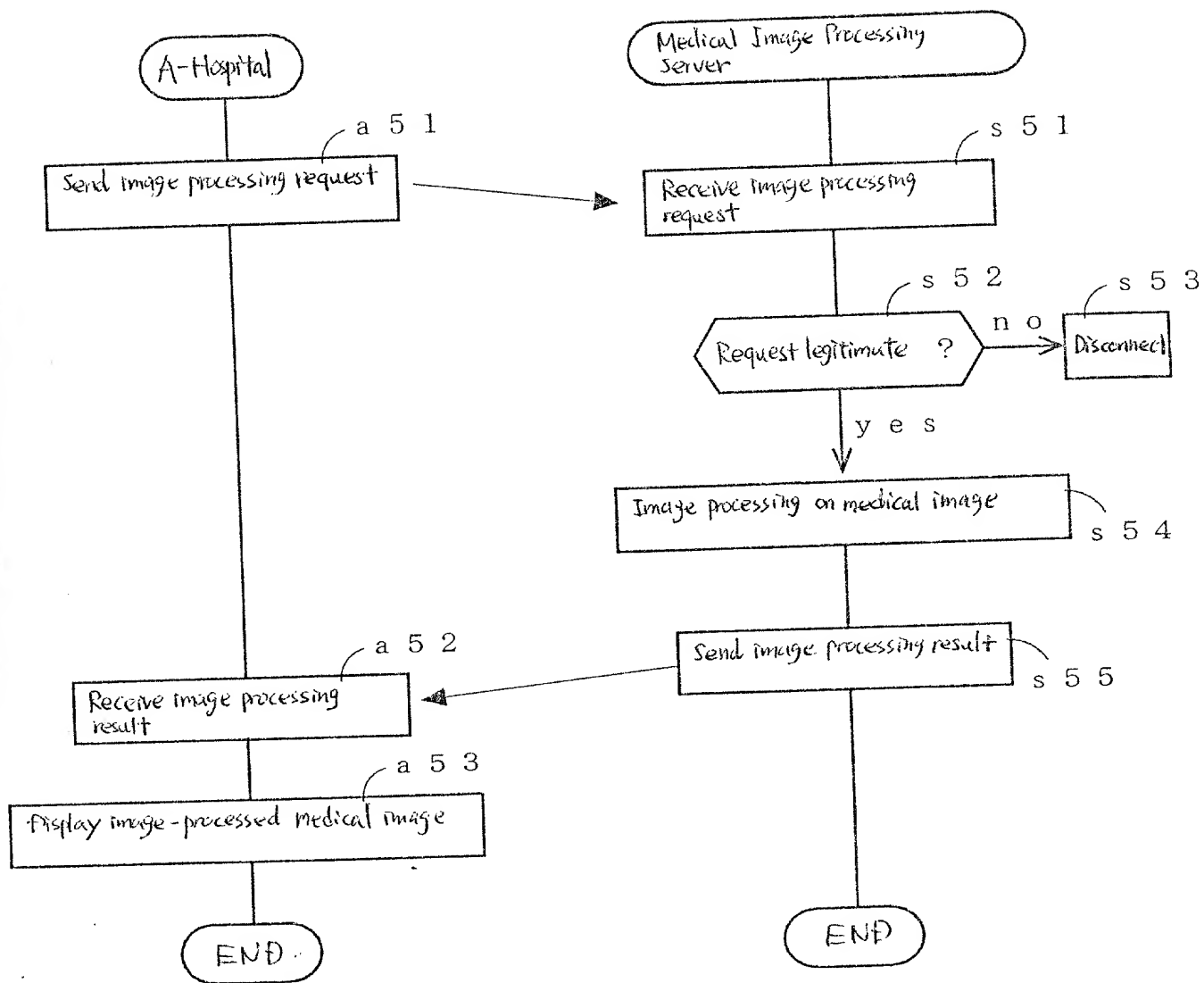


FIG. 14

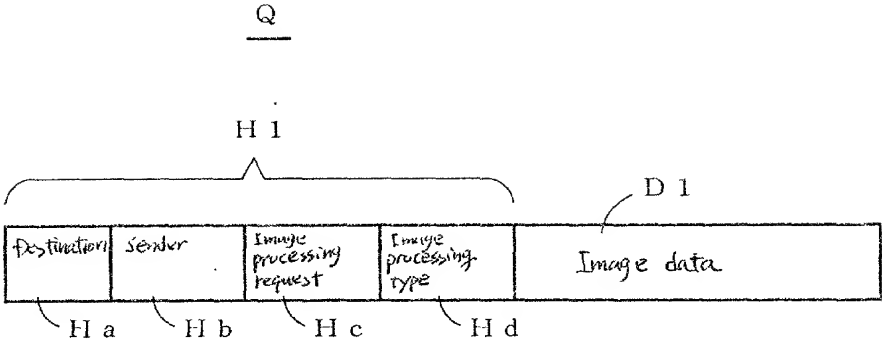


FIG. 15

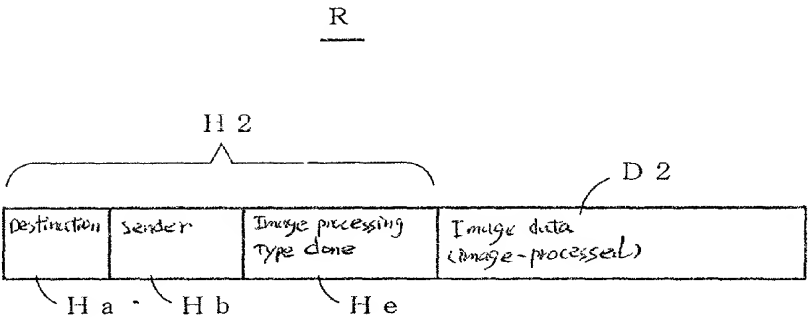
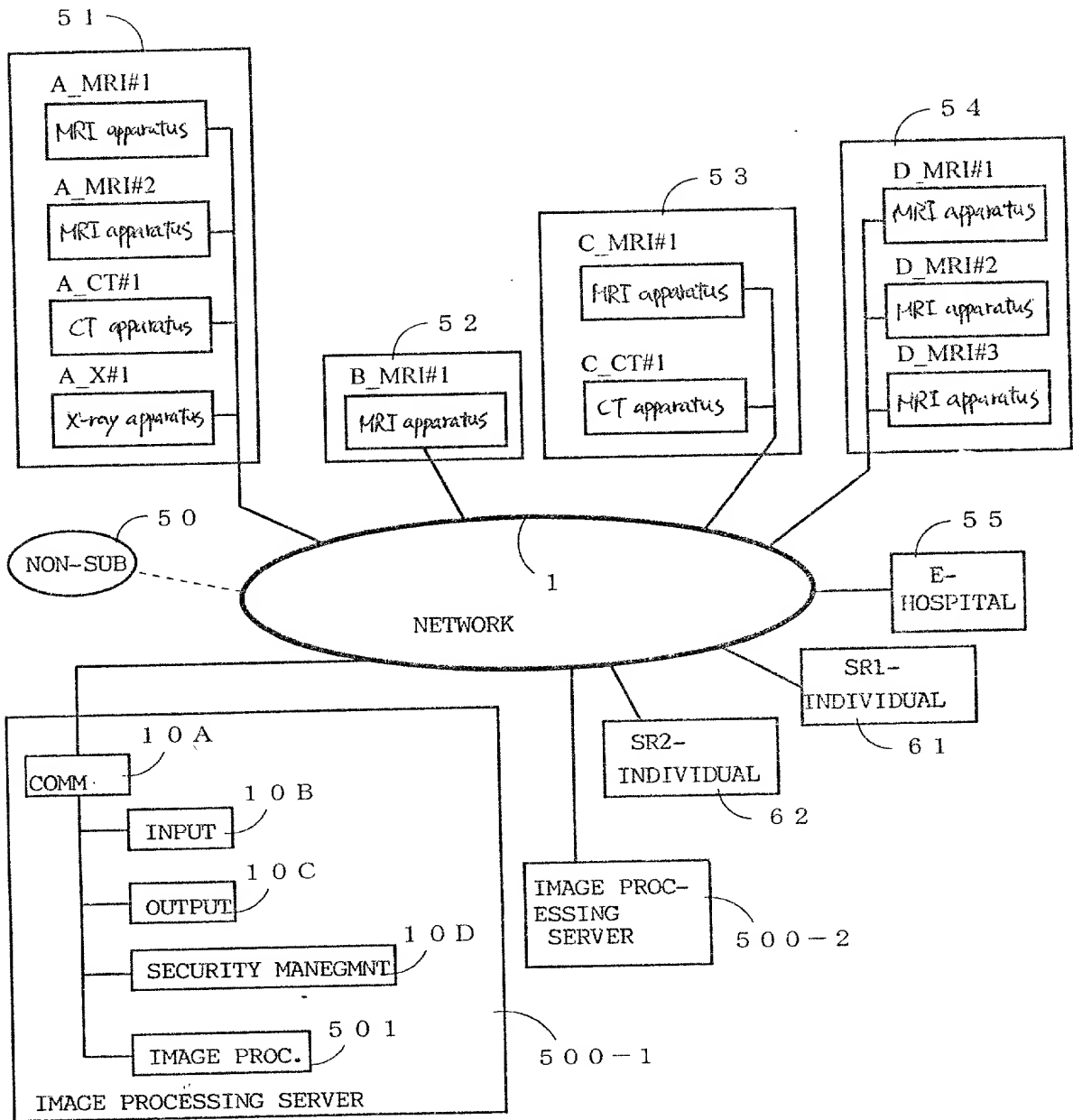


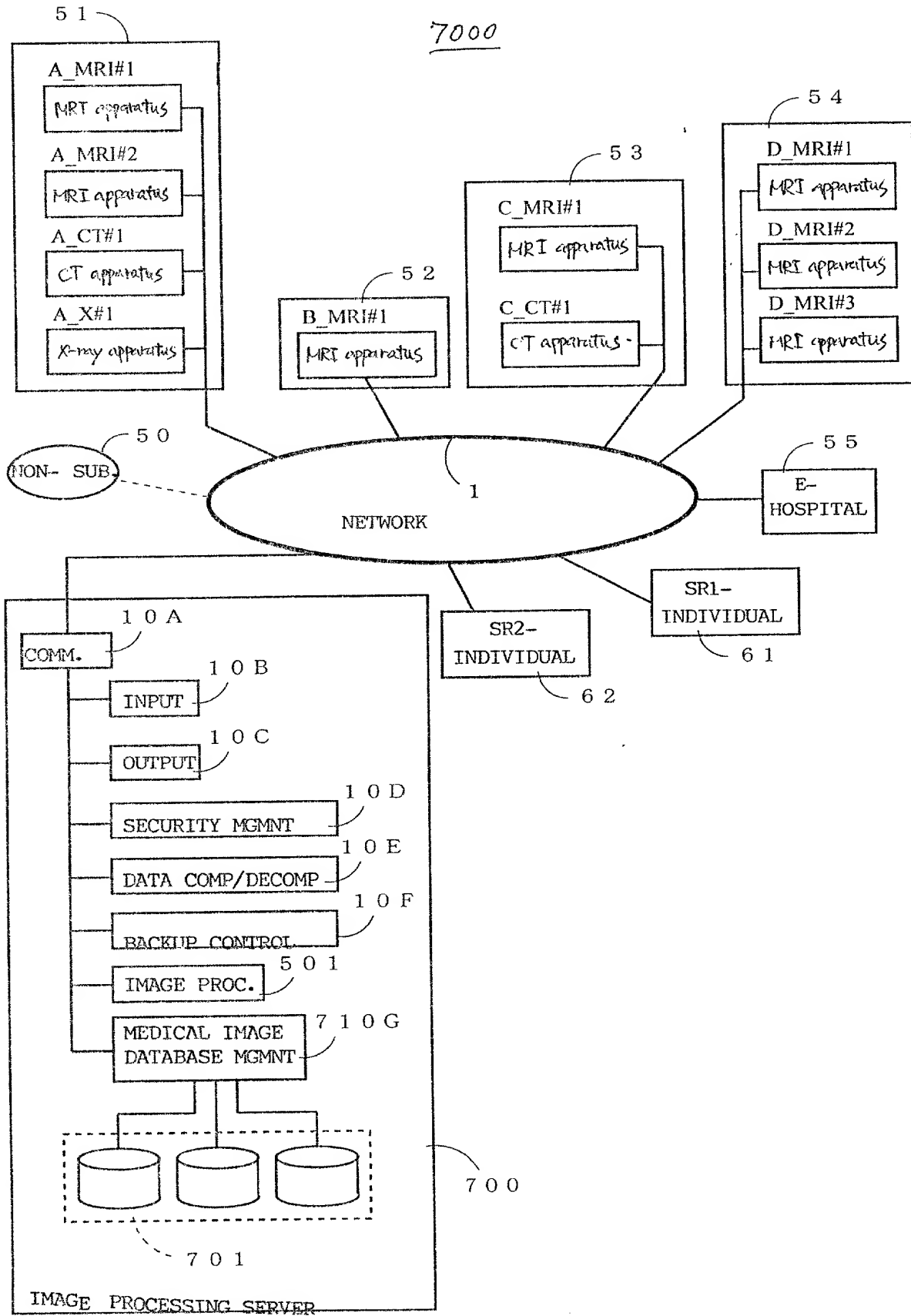
FIG. 16

6000



00000569 070501

FIG. 17



T05020" 09500560

FIG. 18

